

## **Technical Data Sheet**

Effective: 02/03/2020 Supersedes: 15/06/2007

### Automotive Aftermarket Division

### 3M<sup>™</sup> 50410 Weld Thru Coating

1) Part Numbers

50410

2) Description and end uses

Weld Thru II: 377 ml Aerosol spray can

3M<sup>™</sup> 50410 Weld Thru II Coating is a sprayable, weldable zinc-based coating designed to prevent corrosion from forming between welded metal panels.

- Fast drying
- Easy to weld through without altering welder settings
- Excellent and consistent spray-ability
- Efficient corrosion protection
- Good adhesion to bare metal

3M<sup>™</sup> 50410 is designed to be used for both spot welding and MIG welding operations in the automotive repair process.

It helps restoring the original zinc based protection used in automotive construction and will dramatically reduce risk of corrosion development on welded steel parts and panels.

A 500 hours salt spray exposure (ASTM B117) showed significant reduction in corrosion over untreated metal

When compared to a copper-based weld through coating, after 250 hours salt spray exposure, the zinc-based 3M<sup>™</sup> 50410 coating showed a far better protection of the metal sheet than the copper-based product.



Effective: 02/03/2020 Supersedes: 15/06/2007

#### 3) Physical Properties

Colour	Silver grey
Packaging	377ml (361g) aerosol can
Tack Free Time	10 minutes (at 23°C, 50% RH)
Solvent	Acetone
Flash Point	-104°C, Closed cup
% Solids (Typical)	64 %
V.O.C.	700 g/l
Specific Gravity	0.796
Storage conditions	+ 5°C to + 30°C
Shelf Life	24 months under normal storage conditions (date of manufacturing in American style on bottom of can)

#### 4) Directions for Use

- Remove all paint, rust, oil and other contaminant from the surface to be coated. Sand remaining coatings with P60-P120 grit abrasive.
- Clean and degrease surface with 3M<sup>™</sup> 08984.
- Shake can well for approx. 1 minute after agitator ball is heard. Shake frequently during use.
- Hold can about 15cm from surface to be coated. Apply to all bare surfaces and edges in the vicinity of the intended weld.
- Two thin layers are recommended to obtain the correct thickness and optimum corrosion protection.
- Weld after product has dried (about 10 to 20 minutes).
- Invert can and spray to purge nozzle.

Note:

- <u>Do not apply filler or other top coat over 3M</u><sup>™</sup> <u>50410 as this may causes lifting</u>. It is recommended to remove 3M<sup>™</sup> 50410 from any surfaces to be painted.
- Spot weld in the first 24 hours. Longer time reduces conductivity.
- 5) Storage

Store at room temperature in flammables storage area. Rotate stock on a "first-infirst-out" basis. When stored at the recommended conditions in original, unopened containers, this product has a shelf life see container for details. Use in a wellventilated area.



# **Technical Data Sheet**

Effective: 02/03/2020 Supersedes: 15/06/2007

#### 6) Safety

Please refer to the Material Safety Data Sheet or contact your local 3M<sup>™</sup> Toxicology Department.

Pressurised container. Protect from sunlight and do not expose to temperature exceeding 50°C. Do not pierce or burn, even after use. Do not spray on a naked flame or incandescent material.

3M<sup>™</sup> 50410 Weld Thru II Coating is designed FOR PROFESSIONAL USE ONLY.

7) Disclaimer

All statements, technical information and recommendations are based on tests we believe to be reliable but the accuracy or completeness thereof is not guaranteed. Please ensure before using our product that it is suitable for your intended use. All questions of reliability relating to this product are governed by the Terms of Sale subject, where applicable, to the prevailing law.

For Additional Health and Safety Information

3M South Africa & Sub-Saharan Africa, 146A Kelvin Drive, Woodmead, Sandton, South Africa, Tel: (0861) 225536

3M (East) AG Representation Office Tirane, Rruga Sami Frasheri, Pallati i Ri Perxhola Kati 2 Ap2, 1000 Albania

3M Arabia, LLC, Building 24-25 3M Saudi Arabia Zone C, Business Gate, Airport Road, Riyadh, Saudi Arabia

3M Bulgaria, Mladost 4, Business Park, bl.4, 2nd floor, Sofia 1766, Bulgaria

3M Česko, spol. s r.o., V Parku 2343/24, 148 00 - Praha 4, Czech Republic

3M (East) AG, Branch office Croatia, Avenija Većeslava Holjevca 40, 10 000 Zagreb, Croatia, Tel: +385 1 2499750, www.3m.com.hr

3M Egypt, Finance Center, New Cairo, Plot 140, Banking Sector, 5th settlement, Cairo, Egypt

3M Hellas MEPE, Automotive Aftermarket Division, 20 Kifisias Avenue, 151 25 Marousi, Greece,

Phone: +30 210 68 85 300, innovation.gr@mmm.com, www.3M.gr

3M Hungária Kft, Neumann János u. 1/E, 1117 Budapest, Hungary

3M Israel, 91 Medinat Hayehudim St., Herzliya, Israel

3M Kenya Ltd, Victoria Towers, 3rd Floor, Kilimanjaro Av, Upperhill, Kenya

3M Gulf Limited, Ein El Mreisseh, Saint Charles City Center, 4th. Floor, P.O.Box: 11-5025, Riad el Solh, Beirut 1107 2180 Lebanon

3M Minnesota Mining & Manufacturing Nigeria Limited, No 2 Sheraton Opebi Link Road, Ikeja, Lagos Nigeria

3M Pakistan, Islamic Chamber of Commerce Building, ST-2/A, Block 9, KDA Scheme 5, Clifton, Karachi, Pakistan



# **Technical Data Sheet**

Effective: 02/03/2020 Supersedes: 15/06/2007

3M Poland, Al. Katowicka 117, Kajetany, 05-830 Nadarzyn, Poland, Telefon: +48 22 739 60 00, www.3m.pl/kontakt

3M Gulf (Representation Office), Suhaim Bin Hamad St., Al Mana Towers Tower B, 2nd Floor, Office No.4, Doha Qatar, P.O.Box 14685

3M Romania,12 Menuetului St., Bucharest Business Park, Building D, District 1 013713 Bucharest, Romania

3M (East) AG, Representation Office Serbia, Airport City, Omladinskih brigada 90B, 11070 Belgrade, Serbia, Tel: +381 11 2209 400, www.3m.co.rs/3M/sr\_RS/3m-south-east-europe/

3M Slovensko s.r.o., Polus Tower 2, Vajnorská 100/B, 83104 Bratislava

3M (East) AG, Branch office Slovenia, Cesta v Gorice 8, 1000, Ljubljana, Slovenia,

Tel: +386 1 2003 630, www.3m.com/3M/sl\_SI/3m-south-east-europe/

3M Sanayi ve Ticaret As, Barbaros Mah., Mor Sümbül Sok., No:7/3F, 27-51, Nidakule Ataşehir Güney, 34746 Ataşehir, İstanbul, Turkey

3M Gulf Limited, Dubai Internet City, Building No. 11, 3rd Floor, U.A.E

© 3M 2019. 3M is a trademark of the 3M company. All rights reserved